	Prelin G	xxearl		
. L Numbe	it Innahi	s Search Text		
1	36653		DB ·	Time stamp
	00000	poryester	USPAT;	2004/03/02 15:13
j			US-PGPUB;	
		•	EPO;	
			DERWENT;	
_			IBM TDB	· ·
2	146	polylactone	USPAT;	2004/02/00
				2004/03/02 15:14
	- 1	•	US-PGPUB;	
			EPO;	
l	1		DERWENT;	·
3	622886	aluminum	IBM_TDB	
١	022000	aluminum	USPAT;	2004/03/02 15:14
		· ·	US-PGPUB;	
			EPO;	
l l		· ·	DERWENT;	
			1	İ
4	39300	phosphine	IBM_TDB	0004/00/00
			USPAT;	2004/03/02 15:14
			US-PGPUB;	
i i	1		EPO;	1
			DERWENT;	1
5	C400		IBM TDB	i
١٦	6426	phosphinic	USPAT;	2004/03/02 15:14
			US-PGPUB;	2001/03/02 15:14
			EPO;	1
			DERWENT;	1
6	27696	phosphonic	IBM_TDB	
i		phoophonic	USPAT;	2004/03/02 15:14
	1		US-PGPUB;	
1			EPO;	
			DERWENT;	
			IBM TDB	1
7	947	phosphonous	USPAT;	2004/03/02 15:14
İ			US-PGPUB;	2004/03/02 15:14
		·	EPO;	
			DERWENT;	
8	553	phosphinous	IBM_TDB	1
-	. 333	phosphinous	USPAT;	2004/03/02 15:15
		, ,	US-PGPUB;	
	1		EPO;	1
			DERWENT;	1.
			IBM TDB	
9	67394	phosphine or phosphinic or phosphonic or	USPAT;	2004/02/02 05
	1	phosphonous or phosphinous		2004/03/02 15:16
		r t man phoophilious	US-PGPUB;	
			EPO;	1
1			DERWENT;	1
10	21564		IBM TDB	
1 **	21304		USPAT;	2004/03/02 15:17
		phosphonic or phosphonous or phosphinous)	US-PGPUB;	====, 00, 02 13.1,
	1		EPO;	
1			DERWENT;	
	1		IBM TDB	1
11	69	aluminum and (phosphine or phosphinic or		0004/05/55
		phosphonic or phosphonous or phosphinous)	USPAT;	2004/03/02 15:17
		and polylactone	US-PGPUB;	
1		And bothtacrous	EPO;	[
		•	DERWENT;	
12]		IBM TDB	
12	61	aluminum and (phosphine or phosphinic or	USPAT;	2004/03/02 15:23
1		phosphonic or phosphonous or phosphinous)	US-PGPUB;	2001/03/02 15:23
1		and polylactone and catalyst	EPO;	1
	j l	- 1		l l
1		- ·	DERWENT;	
13	5278	aluminum and (phoophing and)	IBM_TDB	
	~~ /	aluminum and (phosphine or phosphinic or	USPAT;	2004/03/02 15:23
		phosphonic or phosphonous or phosphinous)	US-PGPUB;	
1		and polyester	EPO;	
1			DERWENT;	1
14	2901	aluminum and (phosphine or phosphinic or	IBM_TDB	2004/05/5=
	i i	phosphonic or phosphonous or phosphinous)	USPAT;	2004/03/02 15:24
]	and polyester and catalyst	US-PGPUB;	
]	ļ	Forfocet and Catalyst	EPO;	ļ
	i		DERWENT;	1
			IBM TDB	į

15				
, 12	83526	polyester.ti.	USPAT;	2004/03/02 15:24
	1		US-PGPUB;	
i			EPO;	
		· · · · · · · · · · · · · · · · · · ·	DERWENT;	Í
16	40110		IBM TDB	1
10	49112	polyester.clm	USPAT:	2004/03/02 15:24
			US-PGPUB;	1 2001, 03, 02 15.24
		·	EPO;	
			DERWENT;	
17			IBM TDB	ļ
1'	740	phosphonic or phosphonous or phosphinous	USPAT;	2004/03/02 15:24
			US-PGPUB;	2004/03/02 13:24
1		and polyester and catalyst) and	EPO;	i ·
		polyester.clm.	DERWENT;	1
			IBM TDB	i i
18	102	(aluminum and (phosphine or phosphinic or	USPAT;	2004/03/02 15 04
j		phosphonic or phosphonous or phosphinous)	US-PGPUB;	2004/03/02 15:24
		and polyester and catalyst) and	EPO;	
		polyester.ti.	DERWENT;	}
1			IBM TDB	
19	97	(aluminum and (phosphine or phosphinic or	USPAT;	2004/20/20
ł		phosphonic or phosphonous or phosphinous)		2004/03/02 15:24
		and polyester and catalyst) and	US-PGPUB;	-
		polyester.ti. and polyester.clm.	EPO;	
		polycocci.cim.	DERWENT;	
			IBM TDB	